

WHAT IS CLAIMED IS:

1. A multi-bombe connecting device for an LPI vehicle, comprising:
 - a main bombe having a fuel pump therein;
 - one or more auxiliary bombes;
 - a fuel pipe connecting said main bombe and said auxiliary bombe that allows
 - 5 fuel to flow between said main bombe and said auxiliary bombe; and
 - a fuel isolating device closing said fuel pipe when the vehicle ascends or descends on a slope and said auxiliary bombe is disposed lower than said main bombe.
2. The device in claim 1, wherein an auxiliary fuel pipe connecting said main bombe and said auxiliary bombe is disposed higher than said fuel pipe.
3. The device in claim 1, wherein said fuel isolating device comprises:
 - a housing containing a passage slanted at a certain degree;
 - 5 a ball placed inside said passage;
 - a panel slidably installed in said passage and attached at the rear to a rod;
 - a spring returning said panel toward said ball;
 - a switch that, when contacting said rod, due to said ball's rolling onto and
 - applying pressure on said panel when the vehicle ascends a slope, turns on;
 - 10 a throttle valve configured to open and close said fuel pipe; and
 - a throttle valve actuator closing said fuel pipe by activating said throttle valve when said switch is turned on.